Amendments to the Specification:

Please replace paragraphs [0010], [0011], and [0013] of the originally filed application with the

following corresponding amended paragraphs:

[0010] The present invention therefore provides a method of enhancing the probability of a

successful emergency call completion on a mobile station in a network, comprising the steps of:

during an emergency call attempt by a mobile station, monitoring whether the mobile station has

received a non-voice service request from the network and, if yes, ignoring said non-voice

service request, said step of ignoring said non-voice service request includes blocking sending of

an acknowledgement message generated by the mobile station based on said non-voice service

request.

[0011] The present invention further provides a method of enhancing the probability of a successful emergency

callback to a mobile station in a network from an emergency service centre, the method comprising the steps of:

during a callback period, monitoring whether the mobile station has received a service request from the network and,

if yes, ignoring said service request if said service request is a non-voice service request that is anything but a

position location service request, said step of ignoring said service request includes blocking sending

of an acknowledgement message generated by the mobile station based on said non-voice service

request.

[0013] The present invention yet further provides a mobile station for enhancing the probability

of successful emergency eall completion to a network and successful callback from emergency

2 of 10

Response Dated 12/18/2007

Reply to Office Action of 10/18/2007 & 11/16/2007

Agent's Docket No. 2173-166

service centre, the mobile station comprising: a communications subsystem, said communications subsystem including a receiver, a transmitter and a digital signal processor; a microprocessor communicating with said digital signal processor of said communications subsystem; user input and output means communicating with said microprocessor; memory communicating with said microprocessor; and an emergency service module, said emergency service module communicating with both said digital signal processor and said microprocessor, wherein during an emergency call attempt or callback said emergency service module directs said microprocessor to ignore non-voice service requests other than position location service requests from said network, the ignoring of the non-voice service requests including blocking sending of an acknowledgement message generated by the mobile station based on said nonvoice service request.